Amendments to the claims

1. (Currently Amended) A S. clavuligerus microorganism comprising DNA corresponding to one or more open reading frames essential for 5S clavam biosynthesis, wherein one open reading frame is SEQ ID NO:1, wherein said open reading frames are SEQ ID NO:1 is disrupted or deleted such that the production of 5S clavams by said S. clavuligerus is reduced and clavulanic acid production is at least maintained when compared with a S. clavuligerus parent strain which has not had the relevant open reading frames SEQ ID NO:1 disrupted or deleted., wherein the open reading frames are selected from:

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a) evm6para (SEQ ID NO:1);
b) evm7para (SEQ ID NO:2);
c) evm6para and evm6 (SEQ ID NO:5); and
d) evm7para and evm7 (SEQ ID NO:6).
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- 2 (Currently Amended) A *S. clavuligerus* microorganism comprising DNA corresponding to one or more open reading frames essential for 5S clavam biosynthesis, wherein said open reading frames are disrupted or deleted such that the production of 5S clavams by said S. *clavuligerus* is reduced and clavulanic acid production is at least maintained when compared with a *S. clavuligerus* parent strain which has not had the relevant said open reading frames disrupted or deleted, wherein the open reading frames are selected from:
- a) evm6para SEQ ID NO:1 and one or more of evm1 (SEQ ID NO:7), evm2 (SEQ ID NO:8), evm3 (SEQ ID NO:9), evm4 (SEQ ID NO:10), evm5 (SEQ ID NO:11), evm6, evm7 or evm7para; SEQ ID NO:5, SEQ ID NO:7, SEQ ID NO:10, and SEQ ID NO:11.
- b) cvm7para and one or more of cvm1, cvm2, cvm3, cvm4, cvm5, cvm6, cvm7 or cvm6para.
- 3. (Withdrawn) An isolated polynucleotide comprising one or more open reading frames selected from the group consisting of:
- a) cvm6para;
- b) cvm7para;
- c) cvm6para and cvm6;
- d) cvm7para and cvm7;
- e) cvm6para and one or more of cvm1, cvm2, cvm3, cvm4, cvm5, cvm6, cvm7 or cvm7para; and
- f) cvm7para and one or more of cvm1, cvm2, cvm3, cvm4, cvm5, cvm6, cvm7 or cvm6para.

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- 4. (Withdrawn) An isolated polynucleotide comprising one or more open reading frames encoding one or more enzymes involved in clavulanic acid biosynthesis wherein said open reading frames are selected from the group consisting of:
- a) orf2para (SEQ ID NO:12),
- b) orf3para (SEQ ID NO:13),
- c) orf4para (SEQ ID NO:14), and
- d) orf6para (SEQ ID NO:15).
- 5. (Withdrawn) An isolated polynucleotide comprising one or more open reading frames encoding one or more enzymes involved in clavulanic acid biosynthesis wherein said open reading frames comprise one or more of:
- a) orf2para,
- b) orf3para,
- c) orf4para,
- d) orf6para

in combination with one or more genes involved in clavulanic acid biosynthesis selected from orf2, orf3, orf4, orf5, orf6, orf7, orf8, orf9, orf10, orf11, orf12, orf13, orf14, orf15, orf16, orf17, or orf18.

- 6. (Withdrawn) An isolated polynucleotide selected from the group consisting ofa) a polynucleotide comprising the nucleotide sequence of SEQ ID NO:16; andb) a polynucleotide comprising the nucleotide sequence of SEQ ID NO:17.
- 7. (Withdrawn) A vector comprising the polynucleotide of claim 3.
- 8. (Withdrawn) A S. clavuligerus microorganism comprising the vector of claim 7.
- 9. (Withdrawn) A process for improving clavulanic acid production in a suitable microorganism comprising isolating the polynucleotide claim 3, manipulating said polynucleotide, introducing the manipulated polynucleotide into a said suitable microorganism and fermenting said suitable microorganism under conditions whereby clavulanic acid is produced.
- 10. (Withdrawn) A process according to claim 9 wherein the polynucleotide is a *cvm* or *cvmpara* polynucleotide and the manipulation comprises disrupting or deleting *cvm* or *cvmpara* gene sequences.

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- 11. (Withdrawn) A process according to claim 18 wherein the polynucleotide is an *orf* or *orfpara* polynucleotides and manipulation thereof comprises insertion of the polynucleotide into vectors suitable for expression.
- 12. (Withdrawn) A process according to claim 9_wherein the suitable microorganism is *S. clavuligerus*.
- 13. (Withdrawn) A vector comprising the polynucleotide claim 4.
- 14. (Withdrawn) A vector comprising the polynucleotide claim 5.
- 15. (Withdrawn) A vector comprising the polynucleotide claim 6.
- 16. (Withdrawn) A process for improving clavulanic acid production in a suitable microorganism comprising isolating the polynucleotide claim 4, manipulating said polynucleotide, introducing the manipulated polynucleotide into a said suitable microorganism and fermenting said suitable microorganism under conditions whereby clavulanic acid is produced.
- 17. (Withdrawn) A process for improving clavulanic acid production in a suitable microorganism comprising isolating the polynucleotide claim 5, manipulating said polynucleotide, introducing the manipulated polynucleotide into a said suitable microorganism and fermenting said suitable microorganism under conditions whereby clavulanic acid is produced.
- 18. (Withdrawn) A process for improving clavulanic acid production in a suitable microorganism comprising isolating the polynucleotide claim 6, manipulating said polynucleotide, introducing the manipulated polynucleotide into a said suitable microorganism and fermenting said suitable microorganism under conditions whereby clavulanic acid is produced.
- 19. (Withdrawn) A process according to claim 10 wherein the suitable microorganism is *S. clavuligerus*.
- 20. (Withdrawn) A process according to claim 11 wherein the suitable microorganism is *S. clavuligerus*.